IN THE SPECIFICATION

Please amend the paragraph at page 109, lines 12-25, as follows:

The foregoing materials was mixed with a Henschel mixer HENSCHEL MIXER, to thereby obtain a mixture where water is impregnated in a pigment aggregate. Subsequently, the mixture was kneaded with twin rollers with a surface temperature of 130°C for 45 minutes, then, rolling and cooling are performed, and then, milling is performed with a pulverizer. Thereby, a masterbatch pigment was obtained.

• polyol resin 1

96 parts

· above-described masterbatch

8 parts

· charge control agent (BONTRON E-84 manufactured by

Orient Chemical Industries)

2 parts

• wax (fatty acid ester wax, melting point 83°C,

viscosity 280mPa · s (90°C))

5 parts